- 39. A child transport apparatus having a forward end and a rear end and a long axis extending through the forward end and the rear end, the apparatus comprising: a plurality of wheels for supporting the apparatus; a frame supported by the wheels having main frame members including wheel supports; a seating area supported by the frame; and a pocket recessed into the seat area and positioned to be between an occupant's legs when positioned in the seat.
- 40. The child transport apparatus of claim 39 wherein the seat area includes a front facing panel and the pocket is recessed into the front facing panel of the seat area.
- 41. The child transport apparatus of claim 39 wherein the seat area includes a top support area and the pocket is recessed into the top support area.
- 42. The child transport apparatus of claim 39 wherein the pocket is sized to accommodate a drink bottle.
- 43. The child transport apparatus of claim 39 wherein the pocket is formed of flexible materials.
- 44. The child transport apparatus of claim 39 wherein the pocket includes a thermo-insulative material.

Remarks:

Claims 33 to 44 have been added to further define the invention for which protection is sought.

Favorable consideration is respectfully requested.

Respectfully submitted

Roseann B. Saldwell, Reg. No. 37,077

BENNETT JONES LLP 4500 Bankers Hall East 855 – 2nd Street SW Calgary, Alberta CANADA T2P 4K7 (403) 298-3661

Date: